

Sheet Metal Rain Gutter Forming Machine

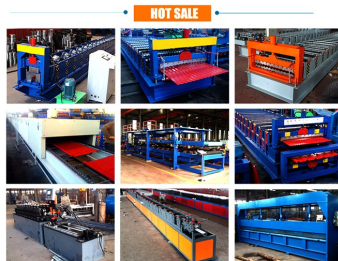
This machine forms sheet metal profiles into rain gutters. The rolling mill ensures consistent and accurate gutter production for roofing and construction.



ADDITIONAL IMAGES



Product Overview



Our machines feature beautiful appearance, simple operation, reasonable price, good quality and so on.

Efficient roll forming machine designed for precise gutter production.

Professional Gutter Forming Solution

This high-performance cold roll forming machine is engineered for the efficient production of sheet metal rain gutters. It integrates uncoiling, feeding, precision roll forming, and automated hydraulic cutting into a continuous, high-speed line. Designed for durability and ease of use, this equipment delivers high-quality profiles that resist aging better than traditional piping, ensuring a seamless and professional finish for construction projects.

Technical Specifications

Total Power

7 kW

Power Output

Processing Material	Color steel plate
Compatible Plate Width	600 mm
Compatible Thickness	0.8 mm
Forming Roller Rows	16
Dimensions (L x W x H)	8.6m x 0.8m x 1.2m

System Components



Detailed view of the hydraulic power unit and forming roller stations.



Robust frame construction with a reliable chain-driven rolling system.

Key Machine Modules

- Uncoiler
- Feed leading table
- Main forming unit
- Hydraulic cutting device
- Hydraulic control system
- PLC control system
- Product bracket

Performance Features



Industrial-grade equipment ensuring consistent quality and high-efficiency manufacturing.

Key Advantages

Consistent forming accuracy, Anti-aging durability, Simple operation, High-volume production, Customizable profile output